

DFW



Docket No.: L&L-I0062

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below.

By: _____ Date: September 13, 2007

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applic. No.	:	10/624,955	Confirmation No:	6278
Applicant	:	Bernd Schmandt		
Filed	:	July 22, 2003		
Art Unit	:	2616		
Examiner	:	Afsar M. Qureshi		
Title	:	METHOD FOR OPERATING A PLL FREQUENCY SYNTHESIS CIRCUIT		
Docket No.	:	L&L-I0062		
Customer No.	:	24131		
Date of Notice of Allowance	:	June 13, 2007		

LETTER

Commissioner for Patents,
P.O. Box 1450, Alexandria, VA 22313-1450

Sir:

Please note that the German Priority document number 101 02 725.7 dated January 22, 2001 was filed on September 12, 2003 in the U.S Patent Office. Please find enclosed copies of the following:

- 1) Claim for Priority
- 2) The cover page of priority document; and
- 3) The return postcard indicating receipt by the PTO.

Respectfully submitted,

Ralph E. Locher
Reg. No. 41,947

Date:
Lerner Greenberg Steiner LLP
Post Office Box 2480
Hollywood, FL 33022-2480
Tel: (954) 925-1100
Fax: (954) 925-1101

/sa

DOCKET NO. L-1-T0062 Mailed September 12, 2003
JPLIC. NO. 101624.955 Express Mail

The stamp of the Patent Office hereon may be considered the date on which papers indicated below were received.

- Applc pgs . . . Rule 53b New Contin Div CIP / Rule 53c Prov. / Rule 53d CPA . . . RCE
 CIP . . . pgs Design . . . Dwg Declaration Mailing Certif.
 Priority Claim Cert. Prior. Doc(s) PCT Cover Sheet WO . . .
 Amend pgs . . . Prel. Amend pgs . . . Letter
 Response pgs . . . 37CFR1.116 Not. of Appeal
 Brief pgs . . . Appndx pgs . . . I.D.S. + . . . Refs.
 Assor. Pwr of Atty Credit Card \$. . .
 Pet. for Ext . . . Mo. Pet . . . Check \$. . .
 Issue Fee Assignment PTOL . . .
 Cert. Trans. Cert. of Corr. File rec. corr

(Patent Office. Please stamp and return to addressee on reverse side.)

